

Highway Construction Capital Improvement & Preservation Program State Route 526

State Route WSDOT Region (County)	Leg District	Project Number Sub Pgm	Project Title Project Description	Location Phase	(Mile Post)		Prior Cost	Expenditure Plan Dollars are in Thousands						Total Cost	Estimate Confidence Range
					Begin Date	End Date		03-05	05-07	07-09	09-11	11-13	Future		
526 Northwest (Snohomish)	38	152603S P3	<u>SR526/AIRPORT RD TO SEAWAY BLVD</u> This project will replace the illumination system (approximately 60 poles) along SR 526, relocate the existing power supply cabinet at Airport Road, and replace the existing signal system at the Airport Road to SR 526 WB on-ramp.	EVERETT	(0.93)	(2.38)								236	*
			Funded	Design (PE)	Oct-04	May-07		59	177					236	*
				Construction	Apr-07	May-09			11	1,516				1,528	*
								59	188	1,516				1,763	
			SR526/AIRPORT RD TO SEAWAY BLVD (Total)					59	188	1,516				1,763	
526 Northwest (Snohomish)	38	152602A P3	<u>SR526/PAINE FIELD BLVD</u> This project will replace the illumination system (approximately 17 poles) along SR 526, relocate the existing power cabinet located on Boeing property to within WSDOT R/W, and remove the existing median signal poles at two Boeing Access Roads and installing new signals along the shoulder. In addition, this project will upgrade the guardrail between the West Boeing Parking Lot Access and 40th Street.	EVERETT	(0.97)	(0.97)								220	*
			Funded	Design (PE)	Jan-05	Jun-06		62	157					220	*
				Construction	May-06	May-08			430	383				813	*
								62	587	383				1,033	
			SR526/PAINE FIELD BLVD (Total)					62	587	383				1,033	
526 Northwest (Snohomish)	38	152607B P3	<u>SR 526/EVERGREEN WAY</u> This project will replace the entire system needs, including service cabinets, conduits, conductors, junction boxes, light standards and luminaires.	EVERETT	(3.60)	(3.61)								102	*
			Funded	Design (PE)	Jan-01	Aug-03	77	25						102	*
				Construction	Jul-03	Sep-04		408						408	+/-30%
							77	433						510	
			SR 526/EVERGREEN WAY (Total)					77	433					510	

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526 Northwest (Snohomish)	38	152607C P1	<u>SR 526/BROADWAY AVE WYE CONN. - PAVING</u> Resurface 0.1 miles of existing roadway pavement and restore safety features on the Broadway Avenue Wye connection.	EVERETT	(4.46)	(4.46)									
			Funded	Design (PE) Construction	Nov-01 Feb-03	Mar-03 Feb-04	60 59							60 265	* +/-20%
							119	206						325	
			SR 526/BROADWAY AVE WYE CONN. - PAVING (Total)				119	206						325	